
From: Strzelecka, Teresa
Sent: Monday, July 28, 2003 10:08 AM
To: STIC-ILL
Subject: references for 09/503,758

Please copy the following:

Hawley ME, J Hered. 1995 Sep-Oct;86(5):409-11.

Thank you.

Teresa Strzelecka
Art Unit 1637
703-306-5877
Mailbox 10B01
Rm. 9D03

09/503, 7/18

WEST Search History

DATE: Monday, July 28, 2003

Set Name Query

side by side

Hit Count Set Name

result set

DB=JPAB,EPAB; PLUR=YES; OP=ADJ

L28 knockout near3 mutation

1 L28

DB=PGPB; PLUR=YES; OP=ADJ

L27 L26 and reproduction

28 L27

L26 knockout near3 mutation

129 L26

DB=DWPI; PLUR=YES; OP=ADJ

L25 L22 and dominant

1 L25

L24 L22 and recessive

1 L24

L23 L22 and reproduction

1 L23

L22 knockout near3 mutation

26 L22

DB=USPT; PLUR=YES; OP=ADJ

L21 L17 and dominant

19 L21

L20 L17 and recessive

4 L20

L19 L18 and recessive

1 L19

L18 L17 and young and (old or age or aged or aging)

5 L18

L17 L16 and frequenc\$3

24 L17

L16 L15 and reproduction

30 L16

L15 knockout near3 mutation

143 L15

L14 knckout near3 mutation

0 L14

L13 knckout point mutation

0 L13

DB=JPAB,EPAB; PLUR=YES; OP=ADJ

L12 longevity near5 allel\$4

0 L12

DB=DWPI; PLUR=YES; OP=ADJ

L11 longevity near5 allel\$4

1 L11

DB=PGPB; PLUR=YES; OP=ADJ

L10 longevity near5 allel\$4

3 L10

DB=USPT; PLUR=YES; OP=ADJ

L9 longevity near5 allel\$4

2 L9

DB=DWPI; PLUR=YES; OP=ADJ

L8 L4 and longevity

0 L8

L7 L1 and longevity

0 L7

L6 (age or age-related or aging) and population and (allele or genotype)
near3 frequenc\$4

1 L6

DB=PGPB; PLUR=YES; OP=ADJ

L5	L4 and proband and (early-onset or early onset)	12	L5
L4	(age or age-related or aging) and population and (allele or genotype) near3 frequenc\$4	262	L4

DB=USPT; PLUR=YES; OP=ADJ

L3	L2 and longevity	0	L3
L2	L1 and proband and (early-onset or early onset)	32	L2
L1	(age or age-related or aging) and population and (allele or genotype) near3 frequenc\$4	330	L1

END OF SEARCH HISTORY

09/103, 7/78

WEST Search History

DATE: Monday, July 28, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
	<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
L12	longevity near5 allel\$4	0	L12
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L11	longevity near5 allel\$4	1	L11
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L10	longevity near5 allel\$4	3	L10
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L9	longevity near5 allel\$4	2	L9
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L8	L4 and longevity	0	L8
L7	L1 and longevity	0	L7
L6	(age or age-related or aging) and population and (allele or genotype) near3 frequenc\$4	1	L6
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L5	L4 and proband and (early-onset or early onset)	12	L5
L4	(age or age-related or aging) and population and (allele or genotype) near3 frequenc\$4	262	L4
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L3	L2 and longevity	0	L3
L2	L1 and proband and (early-onset or early onset)	32	L2
L1	(age or age-related or aging) and population and (allele or genotype) near3 frequenc\$4	330	L1

END OF SEARCH HISTORY